



THE LEADING DEVELOPER OF COMMUNITY-BASED WIND FARMS.

Copyright 2008

Powerful Company

National Wind is the leading community-based, wind energy development company. National Wind is known for its ability to develop utility-scale (50 megawatts or larger) community wind energy projects across the upper Midwest and Plain States.

The company is developing over 15 families of projects that will produce over 4,000 megawatts of renewable energy. The total cost of these projects exceeds 9 billion dollars. National Wind has over 30 team members with two offices, one in Minneapolis, Minnesota, and one in Grand Forks, North Dakota. Grand Forks is home to the company's National Wind Assessments division.

National Wind team members are committed to helping landowners build community-based wind farms where a majority of a project's development proceeds remain in the community. National Wind provides services based on its core values of trust, service, responsibility, stewardship, and teamwork. The company is dedicated to forming strong partnerships with landowners, utilities, engineers, community development agencies, and contractors.

Our Services

Project Development Services

National Wind is an experienced developer with a history of partnering with local landowners. National Wind is responsible for all project development activities from a "green field" through commercial operation.

This includes securing site control, transmission interconnection, conducting wind studies, acquiring wind rights and leases, negotiating financing for the project, negotiating the power purchase agreements, wind turbine acquisition, permitting, and construction. National Wind has direct experience developing major wind projects across the upper Midwest and Plain States.

Wind Assessment Services

National Wind Assessments is a recognized leader in advanced wind resource analysis. Our team members have been involved in planning, permitting, and designing over 100 large "utility" scale (50 megawatts or larger) wind farms across the United States.

National Wind Assessments offers a comprehensive wind resource analysis package to determine a project site's viability for commercial wind energy production. This package includes: on-site meteorological (met) tower installation, wind data acquisition, wind farm layout and design, calculation of environmental impact issues, capacity factor calculations, and energy production estimates. National Wind Assessments is an authorized dealer and installer of NRG Systems' 60-meter met towers and Composite Tower Solutions' 80-meter met towers.